

Author Index to Volume 15

Abdelazeez, M.K., see A.N. Haj-Daoud	15 (1992) 104
Abicht, HP., see H.T. Langhammer	15 (1992) 268
Ai, Z.P., see X.L. Wang	15 (1993) 343
Albarran, J.L., J.A. Juárez-Islas and L. Martinez, Nitride width and microhardness in H-	
12 ion nitrided steel	15 (1992) 68
Alexander-Katz, R., see A. Del Real	15 (1992) 118
Ami, T., see M. Tanaka	15 (1993) 334
Andrecut, M., Calculation of the paramagnetic susceptibility of $Tb(Cu_xNi_{1-x})_2$ inter-	
metallic compounds	15 (1992) 167
Andrecut, M., see I. Pop	15 (1992) 171
Aragón, G., see S.I. Molina	15 (1993) 353
Arita, I., see V.M. Castaño	15 (1992) 108
Arsenault, B., see D. Dubé	15 (1992) 1
Arsenault, B., see P. Lambert	15 (1992) 8
Atta, A.K., P.K. Biswas and D. Ganguli, Optical properties of CdS- and (Cd, Zn)S-doped	
sol-gel titania films	15 (1992) 99
Azadegan, M., see M. Shirkhanzadeh	15 (1993) 392
Banerjee, N.K., B.K. Samantaray and A.K. Chaudhuri, Effect of annealing on the mi-	
crostructural parameters of InSe thin films	15 (1992) 95
Bayraktar, Y., D. Liang, S.A. Moir and H. Jones, Additional results for the effect of so-	
lidification parameters on spacing between primary silicon particles in hypereutectic	
Al-Si alloys	15 (1992) 314
Beltrán, A., see V. Primo	15 (1992) 149
Beltrán, D., see V. Primo	15 (1992) 149
Bhalla, A.S., see C.A. Randall	15 (1992) 26
Bhattacharjee, S., U. Syamaprasad, R.K. Galgali and B.C. Mohanty, Preparation of stable	
t'-zirconia	15 (1992) 281
Biswas, P.K., see A.K. Atta	15 (1992) 99
Bloomer, T.E., see S.J. Golden	15 (1993) 338
Borodko, Yu.G., see Yu.M. Shulga	15 (1993) 325
Bosc, D., see D. Moutonnet	15 (1992) 220
Briones, F., see S.I. Molina	15 (1993) 353
Buckley, R.A., see W.P. Sequeira	15 (1993) 376
Burda, I., see I. Pop	15 (1992) 171
Cantoni, M., see A. Schilling	15 (1992) 141
Capozzi, C.A., L.D. Pye and R.A. Condrate Sr., Vibrational spectral/structural changes from the hydrolysis/polycondensation of methyl-modified silicates. I. Comparisons for	
single monomer condensates	15 (1992) 130

Capozzi, C.A., R.A. Condrate Sr., L.D. Pye and R.P. Hapanowicz, Vibrational spectral/structural changes from the hydrolysis/polycondensation of methyl-modified silicates.	
II. Comparisons for condensates from the binary diethoxydimethylsilane/tetramethox-	
ysilane system	15 (1992) 233
Castaño, V.M., L. Martínez, H. Sánchez and I. Arita, Preparation and characterization of	
a natural fiber-polymer resin composite	15 (1992) 108
Castaño, V.M., see J.M. Saniger	15 (1992) 113
Castaño, V.M., see A. Del Real	15 (1992) 118
Castaño, V.M., see A. Martinez-de-Velasco	15 (1992) 229
Castaño, V.M., see R. Rodríguez	15 (1992) 242
Castaño, V.M., see J.A. Trejo-O'Reilly	15 (1992) 248
Castaño, V.M., see M.J. Rivera-Gastelum	15 (1992) 253
Chan, C.W.M., see C. Lin	15 (1992) 137
Chan, S.LI., see HL. Lee	15 (1992) 49
Chang, L., see N. Yang	15 (1992) 84
Chaudhuri, A.K., see N.K. Banerjee	15 (1992) 95
Chen, G., see W. Zhang	15 (1992) 292
Chen, H.C., see X.L. Wang	15 (1993) 343
Chen, YL. and YT. Cheng, Epitaxial growth of molybdenum on the alpha-iron (111)	
surface	15 (1992) 192
Cheng, YT., see YL. Chen	15 (1992) 192
Chevrel, R., see P. Rabiller	15 (1992) 19
Choy, JH., SG. Kang, Q. Won Choi, DY. Jung and G. Demazeau, Thermodynamic	
studies on YBa ₂ Cu ₃ O _{7-\delta} and Y ₂ BaCuO ₅ by solution calorimetry	15 (1992) 156
Clark, S.A., see F. Peiró	15 (1993) 363
Clarke, D.R., see S.J. Golden	15 (1993) 338
Condrate Sr., R.A., see C.A. Capozzi	15 (1992) 130
Condrate Sr., R.A., see C.A. Capozzi	15 (1992) 233
Corbett, J.W., see I.V. Verner	15 (1993) 347
Cornet, A., see F. Peiró	15 (1993) 363
Crisan, V., see I. Pop	15 (1992) 171
Cruz, A., see J.A. Trejo-O'Reilly	15 (1992) 248
Cumbrera, F.L., see F. Sánchez-Bajo	15 (1992) 39
Dabrunz, M., see H.T. Langhammer	15 (1992) 268
Damodaran, A.D., see J. Koshy	15 (1992) 298
Davies, H.A., see W.P. Sequeira	15 (1993) 376
Decroux, M., see P. Rabiller	15 (1992) 19
Del Real, A., R. Alexander-Katz, R. Hernández and V.M. Castaño, Contrast artifacts in	
transmission electron microscopy observation of latex polymer particles	15 (1992) 118
Demazeau, G., see JH. Choy	15 (1992) 156
Demazeau, G., see D. Rousselle	15 (1992) 186
Demczyk, B.G., Thermal analysis of SmTiFe _{11-x} Co _x ($x=0$, 11) and DyTiCo ₁₁ inter-	
metallic alloys	15 (1992) 45
Dobson, S.J., see W.P. Sequeira	15 (1993) 376
Domínguez-Rodríguez, A., see F. Sánchez-Bajo	15 (1992) 39
Dong, X.H., see J.H. Huang	15 (1992) 212

Volume 15, number 5,6	MATERIALS LETTERS		January	1993
Donoso, E., see A. Varschavsky		15	(1992)	207
	P. Lambert, Mass transfer in a ErBa ₂ Cu ₃ O ₇ pellet		(->>-)	
partially melted in a thermal gradie		15	(1992)	1
Dubé, D., see P. Lambert			(1992)	
Dubots, P., see P. Rabiller			(1992)	
Dulinets, Yu.Ch., see Yu.M. Shulga			(1993)	
Dunnets, Tu.Ch., see Tu.Wi. Shulga		13	(1))))	323
Espinosa, G., see A. Martinez-de-Velase	co	15	(1992)	229
Evetts, J.E., see J.L. Zhang		15	(1993)	331
			(1002)	260
Felgner, KH., see H.T. Langhammer			(1992)	
Flores, M., see R. Rodríguez			(1992)	
Flores, R., see J.A. Trejo-O'Reilly		15	(1992)	248
	and H. Yamanaka, XPS study of aluminum and			
fluoride ions in the system Al-Cd-F	b-O-F		(1992)	
Fuchs, H., see J.Y. Ying		15 ((1992)	180
Galgali, R.K., see S. Bhattacharjee		15 ((1992)	281
Ganguli, D., see A.K. Atta			(1992)	
García, R., see S.I. Molina			(1993)	
Garcia Garduño, M., see M.J. Rivera-C	Factolum		(1992)	
Gélinas, C., see D. Dubé	Jastelum		(1992)	1
Gélinas, C., see P. Lambert			(1992)	
			(1992)	
Genevey, P., see P. Rabiller			(1992)	
Glabovsky, V.G., see I.V. Verner			(1993)	
Glebovsky, V.G., see Yu.M. Shulga				
Gleiter, H., see J.Y. Ying	E E Lance and V I Vaidue Processing of thin	15 ((1992)	100
	e, F.F. Lange and K.J. Vaidya, Processing of thin			
	ing phase in the Pb-doped Bi-Sr-Ca-Cu-O system	15 ((1002)	220
by metalorganic deposition		,	(1993)	
Golzarri, J.I., see A. Martinez-de-Velaso	, 0		(1992)	
Gómez, J., see R. Rodríguez		,	(1992)	
González, L., see S.I. Molina			(1993)	
González, Y., see S.I. Molina			1993)	
González-Doncel, G., see J. Wolfenstine		15 ((1992)	303
	H. Yumoto, Epitaxial orientation relationship of	15 (1002)	0.2
V films on Ag (111) films		,	1992)	
Guiberteau, F., see F. Sánchez-Bajo		,	1992)	
Guilbert, M., see D. Moutonnet		•	1992)	
Guo, J.D., see A. Schilling		15 (1992)	141
Hagio, M., see Y. Gotoh		15 (1992)	92
	. Abdelazeez, Optimum measuring conditions of	,	,	
shielding effectiveness for conductive		15 (1992)	104
Hamada, M.A., see A.M. Youssef		•	1993)	
Hapanowicz, R.P., see C.A. Capozzi		-	1992) 2	
Hare, T.M., see M.W. Shin		,	1992)	
,		,	,	

Volume 15, number 5,6	MATERIALS LETTERS	January	1993
Hemment, P.L.F., see C. Lin		15 (1992)	137
Hernández, R., see A. Del Real		15 (1992)	118
Herner, S.B., F.A. Selmi, V.V. Varadan and	d V.K. Varadan, The effect of various dopants	,	
on the dielectric properties of barium s	-	15 (1993)	317
Hirata, Y. and T. Ozaki, Rheology and co	onsolidation of aqueous suspensions with	,	
nanometer-sized BaTi _{1-x} Zr _x O ₃ powders		15 (1992)	31
Hirata, Y., H. Shinya and T. Izaiku, Annea	aling effects on electrical properties of reaction-		
sintered $\beta + \beta''$ -alumina ceramics		15 (1992)	274
Hoste, S., see M. Tanaka		15 (1993)	334
Hu, H., see J.M. Saniger		15 (1992)	113
Huang, J.H., Y. Si, L.G. Zheng and X.H. I	Dong, A dislocation model of low-cycle fatigue		
damage and derivation of the Coffin-M	fanson equation	15 (1992)	212
Hulliger, F., see A. Schilling		15 (1992)	141
Ibáñez, R., see V. Primo		15 (1992)	149
Inoue, A., see T. Zhang		15 (1993)	379
Isobe, M., see M. Tanaka		15 (1993)	334
Izaiku, T., see Y. Hirata		15 (1992)	274
Jayarama Reddy, P., see C. Sravani		15 (1993)	356
Jiang, M.H., see X.L. Wang		15 (1993)	
Jiao, Q., see X. Li		15 (1992)	
Jiménez, J., see E. Martin		15 (1992)	122
Jiménez-Garay, R., see C. Wagner		15 (1993)	370
Jog, J.P., see S. Kale		15 (1992)	260
Jones, H., see Y. Bayraktar		15 (1992):	314
Joseph, K., S. Thomas and C. Pavithran, V	iscoelastic properties of short-sisal-fiber-filled		
low-density polyethylene composites: ef	fect of fiber length and orientation	15 (1992)	224
Juárez-Islas, J.A., see J.L. Albarran		15 (1992)	68
Jung, DY., see JH. Choy		15 (1992)	156
Kale, S., S.B. Ogale, J.P. Jog and V.M. Nac	dkarni, Deposition of polyphenylene sulphide		
(PPS) polymer by pulsed excimer laser	ablation	15 (1992)	260
Kang, SG., see JH. Choy		15 (1992)	156
Kassem, M.E., Ferroelastic-assisted phase t	ransition to fast ionic conduction in LiKSO ₄ .		
A correlative ac conductivity-specific he	eat study	15 (1992)	162
Kingon, A.I., see M.W. Shin		15 (1992)	13
Kitamura, N., H. Yamamoto and T. Wada,	Temperature dependence of band-gap energy		
of $Al_xGa_{1-x}Sb$		15 (1992)	
Klatt, K.H., see A. Zaitsev		15 (1992)	
Koch, C.C., see M.W. Shin	*	15 (1992)	13
Komarneni, S., see V. Srikanth		15 (1992)	127
	lava and A.D. Damodaran, YBa ₂ HfO _{5.5} : a new		
perovskite potentially suitable as a subst	trate for YBCO films	15 (1992) 2	
Kurian, J., see J. Koshy		15 (1992) 2	298
Lai, CH., see JM. Wu		15 (1992)	35

Volume 15, number 5,6	MATERIALS LETTERS	Jan	uary 1993	3
Lambert, P., see D. Dubé		15 (19	92) 1	ı
	and B. Arsenault, Effect of precursors on the size of 2-	15 (1)	, , ,	
1-1 in melt-processed ErBa ₂ Cu ₃		15 (19	92) 8	3
Lange, F.F., see S.J. Golden	,-,-,	,	93) 338	3
Langhammer, H.T., M. Dabrunz, K	H. Felgner and HP. Abicht, An investigation of grain ion in ceramic systems by the use of heterogeneous			
structures			92) 268	
Laschinski, R., see J.Y. Ying	T.C	15 (19	92) 180)
	han, Effect of aging on the sliding abrasive wear of P/	15 (10)	02) 40	1
M 2014 and 6061 Al alloy–SiC	particle composites	,	92) 49 92) 19	
Le Lay, L., see P. Rabiller Leroux, M., see D. Moutonnet		•	92) 220	
Li, J., see C. Lin		•	92) 137	
Li, S., see X. Li		,	92) 175	
, ,	d M. Zhao, Synthetic studies of nanocrystalline com-	10 (1)	, , , , ,	
posite oxides with the perovskit		15 (19)	92) 175	,
	generation and motion in intergranular TiC and VC in	,		
superalloy steels	•	15 (19)	92) 302	
Liang, D., see Y. Bayraktar		15 (19	92) 314	-
Liang, S., see Z. Zheng		15 (199	92) 309)
Lin, C., P.L.F. Hemment, J. Li and	C.W.M. Chan, Segregation of Cu impurity in alumin-			
ium on silicon during high-dose	nitrogen-ion implantation	,	92) 137	
Liu, J., Laser surface alloying of ca	st iron with chromium	,	92) 53	
Lorthioir, S., see D. Rousselle		•	92) 186	
Lu, WH., see HL. Lee		15 (199	92) 49	
Mannan, S.L., see S. Venugopal		15 (199	92) 79	
Martin, E., J. Jiménez, A. Pérez-Ro	drígues and J.R. Morante, Raman characterization of			
SOI-SIMOX structures		15 (199	92) 122	
Martinez, L., see J.L. Albarran		15 (199		
Martínez, L., see V.M. Castaño		15 (199	92) 108	
	sa, J.I. Golzarri and V.M. Castaño, Thermoluminesc-	15 (10)	22. 220	
ence in natural resins and the ef	fect of aging	15 (199		
Masumoto, T., see T. Zhang		15 (199		
Meuffels, P.M., see A. Zaitsev		15 (199		
Miura, Y., see J. Fu Miyazaki, S., see C.A. Randall		15 (199 15 (199		
Mohandas, E., see S. Raju		15 (199		
Mohanty, B.C., see S. Bhattacharjee		15 (199		
Moir, S.A., see Y. Bayraktar		15 (199		
Molina, S.I., G. Aragón, Y. Gonzále Experimental evidence of the stru	ez, L. González, F. Briones, F.A. Ponce and R. García, acture of annihilation of antiphase boundaries in GaAs			
on Si		15 (199		
Monroy, V.M., see M.J. Rivera-Gas		15 (199		
	lution of AISI 304 steel after repeated shock loadings	15 (199		
Morante, J.R., see E. Martin Morante, J.R., see F. Peiró		15 (199 15 (199		
Moranic, J.N., See F. Peno		13 (199	3) 303	

Randall, C.A., S. Miyazaki, K.L. More, A.S. Bhalla and R.E. Newnham, Structural-prop-

erty relationships in dielectrophoretically assembled BaTiO₃ nanocomposites

Reiche, P., see A. Zaitsev

15 (1992) 26

15 (1992) 146

Volume 15, number 5,6	MATERIALS LETTERS	January 1993
Rivera-Gastelum M.L. J.E. Puig, V.M. Mo	onroy, M. Garcia Garduño and V.M. Castaño,	
Characterization of gradual styrene-but		15 (1992) 253
	.M. Castaño, Master behaviour for gelation in	10 (1))2) 200
fluoride-catalyzed gels	Custano, muster benaviour for generion in	15 (1992) 242
Rogalski, M.S., see M. Morariu		15 (1993) 383
	G. Demazeau, Elaboration and magnetic char-	13 (1773) 303
acterization of iron nitride Fe ₄ N platele		15 (1992) 186
Roy, R., see V. Srikanth	its	15 (1992) 127
Rubtsov, V.I., see Yu.M. Shulga		15 (1993) 325
Rubtsov, v.i., see Tu.w. Shuiga		13 (1993) 323
Samantaray, B.K., see N.K. Banerjee		15 (1992) 95
Sánchez, H., see V.M. Castaño		15 (1992) 108
Sánchez-Bajo, F., F.L. Cumbrera, F. Guiber	rteau, . And and A. Domínguez-Rodríguez, Mi- (4 mol%) polycrystals by means of X-ray dif-	
fraction experiments		15 (1992) 39
Sanchis, M.J., see V. Primo		15 (1992) 149
Saniger, J.M., H. Hu, . And and V.M. Casta	año, Kinetic studies of the dehydration process	
for polyacrylic acid-metal oxide compo-	unds	15 (1992) 113
Sapiña, F., see V. Primo		15 (1992) 149
Schilling, A., J.D. Guo, M. Cantoni, F. Hul	liger, B. Xue and H.R. Ott, New cuprates with	
(Bi,Cu)-O monolayers: (Bi,Cu)Sr ₂ LnC	$\text{CeCu}_2\text{O}_{9-\delta}$	15 (1992) 141
Selmi, F.A., see S.B. Herner		15 (1993) 317
Sequeira, W.P., S.J. Dobson, R.A. Buckley	and H.A. Davies, The magnetic properties of	
nanocrystalline melt spun iron-didymiu		15 (1993) 376
Sergent, M., see P. Rabiller		15 (1992) 19
Shang, S.X., see X.L. Wang		15 (1993) 343
Sherby, O.D., see J. Wolfenstine		15 (1992) 305
Shi, Z., Growth of thin film silicon on glas	s substrates from Zn-based solutions	15 (1993) 359
	C. Koch, The effects of excess CuO on the grain	,
	cture of the YBa ₂ Cu ₃ O _{7-\delta} superconductor	15 (1992) 13
Shinya, H., see Y. Hirata		15 (1992) 274
	roxyapatite particles prepared by electrocrys-	10 (1552) 27
tallisation from aqueous electrolytes	ionjupatite particles prepared by electrolitys	15 (1993) 392
•	linets, V.I. Rubtsov and Yu.G. Borodko, Elec-	15 (1),5) 5,2
	ytical tool in the study of TiSi ₂ /Si interfaces	15 (1993) 325
Si, Y., see J.H. Huang	ytical tool in the study of 11512/51 interfaces	15 (1992) 212
Smrčka, V., see L. Tichý		15 (1992) 202
	P. Jayarama Reddy, Influence of oxygen partial	13 (1992) 202
	CdO films prepared by activated reactive	
evaporation	•	15 (1993) 356
Srikanth, V., R. Roy and S. Komarneni, Acc	oustic-wave stimulation of the leaching of layer	
silicates		15 (1992) 127
Suzuki, M., see M. Tanaka		15 (1993) 334
Syamaprasad, U., see S. Bhattacharjee		15 (1992) 281
Tan, C., see Z. Zheng		15 (1992) 309
	and T. Ami, The construction of a new type of	10 (1772) 307
	nthesis of YBaCuO-type superconductors	15 (1993) 334

Volume 15, number 5,6	MATERIALS LETTERS	Jan	nuary 1993
Terrance, A.L.E., see S. Raju		15 (19	92) 56
Thomas, J.K., see J. Koshy		15 (19	92) 298
Thomas, S., see K. Joseph		15 (19	92) 224
Tichá, H., see L. Tichý		,	92) 198
Tichá, H., see L. Tichý		1	92) 202
Tichý, L. and H. Tichá, The temperature de Tichý, L., H. Tichá and V. Smrčka, Compos		15 (19	92) 198
ature, Urbach-tail slope and optical gap in Trejo-O'Reilly, J.A., R. Flores, A. Cruz, G.		15 (19	92) 202
the mechanical properties of styrene-buty	l acrylate-methacrylic acid polymer films	15 (19	92) 248
Vaidya, K.J., see S.J. Golden		15 (19	93) 338
Valeanu, M., see M. Morariu		15 (19	93) 383
Varadan, V.K., see S.B. Herner		15 (19	93) 317
Varadan, V.V., see S.B. Herner		15 (19	93) 317
Varschavsky, A. and E. Donoso, A microcale	orimetric study of fatigue crack propagation		
in precipitation-hardened Cu-Co-Si alloy	S	15 (19	92) 207
Vázquez, J., see C. Wagner		15 (19	93) 370
Vázquez-Polo, G., see J.A. Trejo-O'Reilly		15 (19	92) 248
Venugopal, S., S.L. Mannan and Y.V.R.K. Pr	asad, Processing map for cold and hot work-		
ing of stainless steel type AISI 304 L		15 (19	92) 79
Verner, I.V., N.N. Gerasimenko, Y. Zhang a	nd J.W. Corbett, Evolution of point defects		
during swirl formation in semiconductors		15 (19	93) 347
Villares, P., see C. Wagner		15 (19	93) 370
Wada, T., see N. Kitamura		15 (19	92) 89
Wagner, C., P. Villares, J. Vázquez and R. Jin	nénez-Garay, Some methods for kinetic stud-		
ies of non-isothermal crystallization in Sn	$_{0.08}$ As _{0.26} Se _{0.66} alloy	15 (19	93) 370
Wanaka, S., see K. Morii		15 (19	92) 285
Wang, GH., see J.Y. Ying		15 (199	92) 180
Wang, H., see X.L. Wang		15 (19	93) 343
Wang, X.L., H. Wang, S.X. Shang, Z.P. Ai, H.		15 (10)	02) 242
	R = Y, La, Pr, Nd, Eu, Gd, Dy, Ho, Er, Tm)	•	93) 343
Williams, R.H., see F. Peiró	D. Sharker, Tanaian warrang communican an	13 (19)	93) 363
Wolfenstine, J., G. González-Doncel and O.I		15 (10)	02) 205
perplastic behavior of a Mg-9 wt% Li-5 v	vt% B ₄ C composite	•	92) 305 92) 156
Won Choi, Q., see JH. Choy		13 (19)	92) 130
Wu, JM. and CH. Lai, Influence of a PbO on the electrical properties of (Pb, Nb)-do		15 (199	92) 35
Wu, Q., see W. Zhang			92) 292
Xue, B., see A. Schilling		15 (199	92) 141
Yadava, Y.P., see J. Koshy		15 (199	92) 298
Yamamoto, H., see N. Kitamura		•	92) 89
Yamanaka, H., see J. Fu		,	92) 264
Yang, N. and L. Chang, Structural inhomogen	eity and crystallization behavior of aerosol-	`	
reacted MgAl ₂ O ₄ powders		15 (199	92) 84

Volume 15, number 5,6	MATERIALS LETTERS	January 1993
Yin, D., see Z. Zheng	s, R. Laschinski and H. Gleiter, STM/AFM study of grain	15 (1992) 309
boundary migration in nanos	tructured solids	15 (1992) 180
of the CuO/Al ₂ O ₃ system inc	nd N. Nawar, Changes in surface and catalytic properties duced by doping with MgO	15 (1993) 386
Yumoto, H., see Y. Gotoh		15 (1992) 92
	Reiche and P.M. Meuffels, Interaction between	
$Nd_{0.4}Sr_{0.6}Al_{0.7}Ta_{0.3}O_3$ substra	tes and YBa ₂ Cu ₃ O ₇ films deposited by sputtering	15 (1992) 146
Zhang, F., see W. Zhang		15 (1992) 292
Zhang, H., see X. Li		15 (1992) 175
Zhang, J.L. and J.E. Evetts, Prep	paration of BaHfO ₃ using a spray drying method	15 (1993) 331
	umoto, The effect of atomic size on the stability of su-	
	is $(Ti, Zr, Hf)_{65}Ni_{25}Al_{10}$ and $(Ti, Zr, Hf)_{65}Cu_{25}Al_{10}$ alloys	15 (1993) 379
	G. Chen, Study of influence of annealing on defects in	(,
diamond films with ESR and		15 (1992) 292
Zhang, Y., see I.V. Verner		15 (1993) 347
Zhao, M., see X. Li		15 (1992) 175
		,
Zheng, L.G., see J.H. Huang	7 7 700 . O	15 (1992) 212
	D. Yin, Effect of preaging on precipitation of the S' phase	
in 8090 and 2091 type Al-Li	alloys	15 (1992) 309
Zihlif, A.M., see A.N. Haj-Daoue	d	15 (1992) 104

